CHIMERIC G PROTEINS AND USES THEREOF

Abstract Of The Disclosure

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provides isolated nucleic This invention acids encoding chimeric G proteins, vectors comprising nucleic acids encoding chimeric G proteins, cells comprising such vectors, processes of determining agonists and antagonists of mammalian G proteincoupled receptors utilizing chimeric G proteins, processes of determining compounds which bind protein-coupled receptors utilizing mammalian G chimeric G proteins, processes for making composition of matter which specifically binds to a protein-coupled mammalian G receptor utilizing G proteins, processes for preparing composition which comprises admixing a carrier and a pharmaceutically effective amount of a chemical compound identified by a process of the invention utilizing chimeric G proteins, processes identifying a ligand for a mammalian G proteincoupled receptor utilizing chimeric G proteins, and processes of screening a plurality of independent clones to identify and isolate a clone encoding a protein-coupled receptor utilizing mammalian G chimeric G proteins.